me din

| | APPROPRIATE | | 777 A DO TO TO CO | A T. | 100 7 7 7 7 7 | | . ארדידד א דא א |
|----|----------------|------------------|-------------------|--------|---------------|--------------------|-----------------|
| ma | * 1000 (1000) | יוו ועווט ימנויו | | H D M. | .1. H N: | - N I Δ I N. I I N | N P. V A I I A |
| | | | | | | | |
| | | | | | | | |

| Date of firs | |
|---|---|
| | at receipt and filing in State Engineer's office JAN 14 1925 |
| | oplication filed |
| • | |
| The und | dersigned Mammoth Land & Power Company |
| of Baker | Name of applicant County of White Pine, |
| | |
| State of | Nevada , hereby make s application for |
| permission | to appropriate the public waters of the State of Nevada, as |
| hereinäfter | stated. (If applicant is a corporation, give date and place |
| | |
| of incorpora | ation.) Inc May 24, 1924, Delaware |
| | Tehman Creek |
| 1. The sou | rce of the proposed appropriation is Lehman Creek Name of stream, lake, or other source |
| | |
| 2. The amou | unt of water applied for is 4.0 second-feet. |
| 4 | One-second-root equals 40 infinites injures |
| 3. The water | er to be used for <u>power</u> Irrigation, power, mining, manufacturing, domestic, or other use |
| 4. The wat | er is to be diverted from its source at the following point: |
| ~~~ ¤777 | 1350ft fr E2Cor Sec 7, T13N, R69E, MtDB&M, (Uns). in a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated. |
| Describe as being with | n a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated. |
| | |
| | |
| IF THE | WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| • | a limited is XXX |
| | of acres to be irrigated is xxx |
| (b) Descri | ption of land to be irrigated XXX Describe by legal subdivision, or if on unsurveyed land it should |
| | |
| | |
| be so stated and a | description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| be so stated and a | description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| be so stated and a | description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| be so stated and a | description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| Hee of | water |
| Hee of | |
| Hee of | water kran will begin about Jan 1st and end about |
| Use of (c) XXXISA | water tran will begin about Jan 1st and end about |
| Use of (c) XXXISA | water kidn will begin about Jan 1st and end about lst of each year. Month Is to be used for power, mining, transportation, or other use, supply the |
| Use of (c) XXXISA Dec 3 | Water KNAN will begin about Jan 1st and end about lst, of each year. Month IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: |
| Use of (c) XXXISA Dec 3 IF WATER | water KKKK will begin about Jan 1st and end about 1st of each year. Month IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: to be developed is 267 horsepower. 900fthead |
| Use of (c) XXXISA Dec 3 IF WATER | water kinn will begin about Jan 1st |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works | water **Nonth** Ist, of each year. Month Is to be used for power, mining, transportation, or other use, supply the following information: to be developed is |
| Use of (c) Arriga Dec 3 IF WATER | water **Nonth** Ist, of each year. Month Is to be used for power, mining, transportation, or other use, supply the following information: to be developed is |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works | water **Nonth** Ist, of each year. Month Is to be used for power, mining, transportation, or other use, supply the following information: to be developed is |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur | water krax will begin about Jan 1st and end about lst of each year. Month IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: to be developed is 267 horsepower. 900fthead to be located N61°-30'E1400 ft Fr W ¹ / ₄ Cor Sec 9, T13N, R69E Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 1S) |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur | water **Nonth** Ist, of each year. Month Is to be used for power, mining, transportation, or other use, supply the following information: to be developed is |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur) (f) Point | Water EXCM will begin about Jan 1st Month IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: to be developed is 267 horsepower. 900fthead to be located N61°-30'E1400 ft Fr W ¹ / ₄ Cor Sec 9, T13N, R69E Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. of return of water to stream Same as (e) Describe in same manner as point of diversion. |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur | water KIRM will begin about Jan 1st and end about st |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur) (f) Point (g) Remark and using | water EXECUTION will begin about Jan 1st |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur (f) Point (g) Remark and using ion of pla | water EXAM will begin about Jan 1st and end about lst , of each year. Month IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: to be developed is 267 horsepower. 900fthead to be located N61°-30'E1400 ft Fr W_Cor Sec 9, T13N, R69E Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. IS It is proposed to conserve all water available by piping the available head between the point of diversion and location, develop the above indicated amount of power. This application, develop the above indicated amount of power. This application, develop the above indicated amount of power. This application, develop the above indicated amount of power. This application, develop the above indicated amount of power. This applica- |
| Use of (c) Arriga Dec 3 IF WATER (d) Power (e) Works MtDB&M, (Ur (f) Point (g) Remark and using ion of plation is on power plan | water EXCM will begin about Jan 1st |

DESCRIPTION OF PROPOSED WORKS

| The diversion for the power plant will be accomplished by the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water | |
|---|-----------------------------------|
| construction of suitable concrete diversion dem, screen and pine inle | t |
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. at the head of a pipe line composed of the following amount of pipe: | |
| 2,400 ft 12-in pipe and 7,100 ft 14-in pine. | |
| | |
| | 1 |
| 5. Estimated cost of works \$50,000.00 | |
| 6. Estimated time required to construct works five years | |
| 7. Remarks | |
| For use of applicant | |
| Mammoth Land & Power Company | |
| | * |
| By A.Z.Richards | |
| Compared $2nc$ | |
| This sheet inspected | |
| , Engineer. | |
| PROTESTED MARCH 11, 1925. BY CEMMELL LIVESTOCK CO. | |
| DENTAL OF STATE ENGINEER | |
| This is to certify that I have examined the foregoing application, | 5.3 |
| DENY and do hereby grant the same, surgecax xxx x hax rax x a wag x x x x x x x x x x x x x x x x x x x | 37 |
| | and the second |
| conditionsxx on the grounds that applicants failed to reply to | ن هر در در پهندې د در پهندې |
| letter sent to them by registered mail indicating that they | |
| are no longer interested in the application. | |
| | |
| | |
| The amount of water to be appropriated shall be limited to the amount. | |
| which can be applied to beneficial use, and not to exceed | |
| cubic feet per second. | |
| | |
| Actual construction work shall begin on or before | |
| Proof of commencement of work shall be filed before | |
| Work must be prosecuted with reasonable diligence and be completed on or | |
| before | orda Segretar |
| Proof of completion of work shall be filed before | |
| Application of water to beneficial use shall be made on or before | |
| 그는 그 그 그 그 그는 | |
| Proof of the application of water to beneficial | |
| ise must be filed with State Engineer on or before | |
| WITNESS MY HAND AND SEAL this 2nd day | |
| of September 1943 | |
| | |
| the Men West | 1 |

State Engineer.